APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction	Date of filing in State Engineer's Office	AUG ⁰ 8 1988
The applicant. Riverside Ranch. P.O. Box 83 Sect and No. or Po. Box No. Nevada. 89425 Saze and No. or Po. Box No. Nevada. 89426 Saze and No. or Po. Box No. Nevada. 89426 Saze and No. or Po. Box No. Netroby make. 8 application for permission to appropriate the publicant of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if copartnership or association, give names of members.) Partnership of Saze and Saze and Henry. Victor McErquiaga. 1. The source of the proposed appropriation is Old Man. Spring. Name of stream. like, spring, underground or other source. 2. The amount of water applied for is		
The applicant. Riverside Ranch. P.O. Box 83 Sect and No. or Po. Box No. Nevada. 89425 Saze and No. or Po. Box No. Nevada. 89426 Saze and No. or Po. Box No. Nevada. 89426 Saze and No. or Po. Box No. Netroby make. 8 application for permission to appropriate the publicant of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if copartnership or association, give names of members.) Partnership of Saze and Saze and Henry. Victor McErquiaga. 1. The source of the proposed appropriation is Old Man. Spring. Name of stream. like, spring, underground or other source. 2. The amount of water applied for is	Corrected application filed	
The applicant	Map filed	NOV 0 4 1988 under 52384
Store and No. or Fo. Box No. Novada 89425 Store and S	_	
Nevada 89425 hereby make. 8 application for permission to appropriate the publication of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if copartnership or association, give names of members.) **Parkinership of association, give names of members.** **Parkinership of association of parkinership of membership of association of parkinership of park	The applicant Riverside Ranch	
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if copartnership or association, give names of members.)	P.O. Box 83 Street and No. or P.O. Box No.	, of Orovada City or Town
copartnership or association, give names of members.) Dartnership of Frank, Marion and Hanry Victor McErquiaga 1. The source of the proposed appropriation is. Old Man Spring Name of aream, lake, spring, underground or other source 2. The amount of water applied for is	Nevada 89425 State and Zip Code No.	, hereby makes application for permission to appropriate the public
1. The source of the proposed appropriation is	waters of the State of Nevada, as hereinafter stated	d. (If applicant is a corporation, give date and place of incorporation; if a
1. The source of the proposed appropriation is Old Man Spring Name of stream, take, spring, underground or other source 2. The amount of water applied for is	copartnership or association, give names of men	nbers.)
2. The amount of water applied for is	partnership of Frank, Marion and	Henry Victor McErquiaga
2. The amount of water applied for is	The course of the proposed appropriation is	Old Man Spring
2. The amount of water applied for is		
(a) If stored in reservoir give number of acre-feet. 3. The water to be used for		·
3. The water to be used for		
4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. 800 head of cattle (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. within the SE's NE's of Section 4. Describe as being within a 40-acre subdivision of pub T. 46N. R. 34E. M.D.B.&M. or at a point from which the NE corner of said Section 4. brakes N. 9° 27' E. 1217' 6. Place of use. SE's NE's of Section 4. T. 46N. R. 34E. M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about. January 1st. and end about. Describer 1 should be so stated. Nonth and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or storage works.) Clean and repair spring and install water. State manner in which water is to be diverted. i.e. diversion structure, ditches.		
(a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. within the SEN NEN of Section 4. Describe as being within a 40-acre subdivision of pub T. 46N., R. 34E., M.D. B. 8M. or at a point from which the NE corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 4. hears N. 9°27'. E. 1217'. 6. Place of use. SEN NEN of Section 4. T. 46N., R. 34E., M.D. B. 8M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about. January 1st. and end about. Describe in the should be so stated. 8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or Storage works.). Clean and repair spring and install water. State manner in which water is to be diverted, i.e. diversion structure, diches.	ппдан	on, power, mining, manufacturing, domestic, or other use. Must limit to one use.
(b) Stockwater, state number and kinds of animals to be watered		
(c) Other use (describe fully under "No. 12. Remarks") (d) Power: (1) Horsepower developed (2) Point of return of water to stream 5. The water is to be diverted from its source at the following point within the SEA NEA of Section 4, Describe as being within a 40-acre subdivision of pub T. 45N., R. 34E., M.D.B.&M. or at a point from which the NE corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stand. 4. bears N. 9°27' E. 1217' 6. Place of use		
(d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point within the SEX NEX of Section 4, Describe as being within a 40-acre subdivision of pub. T. 46N R. 34E M.D.R.&M. Or at a point from which the NE corner of said Section as survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 4. bears N.9°27'. E. 1217'. 6. Place of use SEX NEX OF Section 4. T. 46N R. 34E M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1st		
(1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. within the SEA NEW of Section 4. Describe as being within a 40-acre subdivision of pub T. 46N. R. 34E. M.D.B.&M. Or at a point from which the NE corner of said Section 4. bears N. 9°27' E 1217' 6. Place of use SEA NEW of Section 4. T. 46N. R. 34E. M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1st	(c) Other use (describe fully under "No. 12	2. Remarks'')
(2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point	(d) Power:	
5. The water is to be diverted from its source at the following point. within the SEA NEW Of Section 4. Describe as being within a 40-acre subdivision of pub T.46N., R.34E., M.D.B.&M. or at a point from which the NE corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 4 bears N.9°27' E 1217' 6. Place of use. SEA NEW of Section 4, T.46N., R.34E., M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about. January 1st. and end about. Recember 31st., of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water. State manner in which water is to be diverted, i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted.	(1) Horsepower developed	
T. 46N., R. 34E., M.D.B.&M. or at a point from which the NE corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 4 bears N. 9°27' E 1217' 6. Place of use. SE NE of Section 4. T. 46N., R. 34E., M.D.B.&M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about. January 1st. and end about. December 31st., of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water. State manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted. i.e. diversion structure, ditches a state manner in which water is to be diverted.	(2) Point of return of water to stream	
4 bears N-9°27' E 1217' 6. Place of use	5. The water is to be diverted from its source	at the following point within the SE% NE% of Section 4, Describe as being within a 40-acre subdivision of public
4 bears N-9°27' E 1217' 6. Place of use	T. 46N., R. 34E., M.D.B.&M. or survey, and by course and distance to a section corner. If on a	at a point from which the NE corner of said Section unsurveyed land, it should be so stated.
7. Use will begin about January 1st and end about December 31st of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans as specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches and repair spring and install water.		
7. Use will begin about January 1st and end about December 31st of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans as specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches and repair spring and install water.	6. Place of use SE's NE's of Section Describe	4. T. 46N. R. 34E., M. D. B. &M. by legal subdivision, If on unsurveyed land, it should be so stated.
7. Use will begin about. January 1st. and end about December 31st., of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a		
7. Use will begin about. January 1st and end about December 31st of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a		
7. Use will begin about. January 1st and end about December 31st of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a		20 AF
7. Use will begin about January 1st and end about December 31st, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a		
8. Description of proposed works. (Under the provisions of NRS 535.010 you, may be required to submit plans at specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a	7. Use will begin about January 1st Mark and Day	and end about December 31st of each year.
specifications of your diversion or storage works.) clean and repair spring and install water State manner in which water is to be diverted, i.e. diversion structure, ditches a		
numes, arrued well with humb, and motor, etc.		
9. Estimated cost of works in excess of \$1,000		
trough	7. Use will begin aboutJanuary 1st	and end about December 31st , of each year. Month and Day e provisions of NRS 535.010 you, may be required to submit plans a

IO. Estilli	ated time required					
11. Estim	ated time required	I to complete the application				
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					

			/s	/ John H. Mi		
Compared	kh/ pm	bp/se	Бу	146 West S	Second Str.	
•		Bureau of Land Mar	nagement			
'ro. 0	verruled,	See Ruling <u>#3660</u>	The state of the s	_	*****	
		APPROVAL	OF STA	ATE ENGINEEI	R	
This is	s to certify that I had and conditions:	ave examined the foregoing	application, and d	o hereby grant th	e same, subject to the	e followng
derstoo at the ciod o	d that the a final wate f use and	issued subject amount of water her er right obtained the average numbe	ein granted i under this p	is only a tempermit will	mporary allowar be dependent up	oon the
any		etains the right to mes but does not t	regulate the	use of the	water herein g	granteđ
any ge. This lic, p This dlife	and all tin Permit doe rivate or con permit is	_	regulate the ake responsib permittee the condition that	e use of the pility for the ne right of at the permi	water herein on the use of the Eingress and egrettee must ensur	granted Tederal Tess on Te that
any fige. This lic, p This dlife 3.367. The der ob	and all ting permit does not	mes but does not to es not extend the rporate lands. subject to the customarily used f this permit do ermits from State,	regulate the ake responsible permittee the condition that such water es not waive Federal and 1	e use of the cility for the right of at the permit will have the required local agencies	water herein on the use of the Eingress and egrenter the must ensure access theretoners.	reanted rederal ress on re that reo, NRS
any nge. This clic, p This dlife 3.367. The der ob This ced Dec	and all ting permit does not	mes but does not to es not extend the reporate lands. subject to the customarily used f this permit do ermits from State, in is approved subsequent	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the	e use of the cility for the right of at the permit will have the required local agencies that Engine	water herein on the use of the Eingress and egrenter the ensure access thereto ments that the es. eer's Ruling No	reanted rederal ress on re that to, NRS permit
any ge. This lic, p This dlife .367. The der ob This ed Dec	Permit does rivate or con permit is which have issuance of tain other per application ember 27, 198	mes but does not to es not extend the rporate lands. subject to the customarily used f this permit do ermits from State, in is approved sub- ppropriated shall be limited	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the	e use of the cility for the regular the required to the Engine State Engine circh can be applied	water herein of the use of the Eingress and egrenter the must ensure access thereto ments that the es. eer's Ruling Noted to beneficial use,	reanted rederal ress on re that reo, NRS permit o. 3660
any ge. This lic, p This dlife .367. The der ob This ed Dec	Permit doe rivate or con permit is which have issuance of tain other pe application ember 27, 198	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsection of the subject to the customarily used the subject to the customarily used the subject to the subject to the customarily used the subject to the customarily used to the subject to the customarily used to the customa	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the lite the amount which feet per second	e use of the cility for the cility for the required to all agencies state Engine circles are the can be applied. Or sufficed or sufficed controls and controls are controls and controls are controls and controls are controls ar	water herein of the use of the Education ingress and egrattee must ensure access thereto ments that the es. eer's Ruling Noted to beneficial use, ient to water &	reacted reacted ress on re that reco, NRS permit o. 3660
any ge. This lic, p This dlife .367. The der ob This ed Dec	Permit does rivate or compermit is which have issuance of tain other permit is application ember 27, 198	mes but does not to see not extend the reporate lands. subject to the customarily used this permit doermits from State, in is approved sumperopriated shall be limited 0.025	regulate the ake responsible permittee the condition that such water es not waive Federal and labject to the laboration the laboration the laboration where the conditions are such such waive federal and laborations to the laboration the laboration the laboration the laboration where laborations are successful to the laboration where laboration is a successful to the laboration with the laboration are successful to the laboration where laboration is a successful to the laboration with the laboration are successful to the laboration with the laboration are successful to the laboration are	e use of the cility for the right of at the permit will have the required local agencies State Engine and the required or sufficed or sufficed can be applied.	water herein of the use of the Education ingress and egrate access thereto ments that the estable estable estable estable ed to beneficial use, ient to water &	reanted rederal ress on re that co, NRS permit o. 3660 and not to
any ge. This lic, p This dlife .367. The der ob This ed Dec	Permit does rivate or compermit is which have issuance of tain other permit is application ember 27, 198 application to feather to be a cattle.	es not extend the reporate lands. subject to the customarily used this permit doermits from State, in is approved subsection of the subse	regulate the ake responsible permittee the completed on the amount when the completed on the complete completed on the complete completed on the complete comple	e use of the cility for the cility for the required local agencies State Engine circle can be applied. Or suffice or before	water herein of the He use of the He ingress and egrattee must ensure access therete ments that the es. eer's Ruling Noted to beneficial use, ient to water & January 1	reanted rederal ress on re that reco, NRS permit o. 3660 and not to
any ge. This lic, p This dlife .367. The der ob This ed Dec he amount cceed lead of	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 at of water to be a cattle.	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequently appropriated shall be limited to the customarily used the reasonable diligence and the shall be filed on or before the customary and the customary and the customary are customary as a shall be filed on or before the customary and the customary are customary as a customary and the customary are customary as a customary as a customary as a customary are customary as a customar	regulate the ake responsible permittee the condition that such water es not waive rederal and labject to the late the amount where the completed on the complete completed on the complete complete completed on the complete comple	e use of the cility for the cility for the required local agencies State Engine circle or suffice or before	water herein of the use of the Education	reanted rederal ress on re that reco, NRS permit reco, 2, 3660
any ge. This lic, p This dlife .367. The der ob This ed Dec he amount ceed ead of	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 and of water to be a cattle.	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequently appropriated shall be limited to the customarily used this permit do ermits from State, in is approved subsequently appropriated shall be limited to the customarily appropriated shall be customaril	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the left to the amount when the completed on the complete completed on the complete	e use of the cility for the cility for the required local agencies State Enginerate agencies or suffice or before	water herein of the use of the Education ingress and egrate access thereto ments that the estable er's Ruling Noted to beneficial use, ient to water Education Indianary 1 February 1 January 1 January 1	reanted rederal ress on re that ress, NRS permit o. 3660 and not to 300 and not to 2, 1992 2, 1994
any ge. This lic, p This dlife .367. The der ob This ed Dec he amoun sceed lead of fork must roof of co	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 application of water to be a cattle.	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequently appropriated shall be limited to the customarily used this permit do ermits from State, in is approved subsequently appropriated shall be limited to the customarily appropriated shall be made on water to beneficial use shall	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the lito the amount which is to the amount which is completed on or before.	e use of the cility for the cility for the required local agencies State Engine or suffice or before	water herein of the use of the Educary 1 February 1 February 1 February 1 February 1 February 1	reanted rederal ress on re that reco, NRS permit o. 3660 and not to 300 and 2, 1992 2, 1994 2, 1994
any ge. This lic, p This dlife .367. The der ob This ed Dec he amoun sceed he amoun cceed roof of co pplication roof of the lap in sup	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 and of water to be a cattle. It be prosecuted with the proof of the prosecuted with the proof of the prosecuted with the proof of	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequence of the customarily used to be approved subsequence of the customarily used to be approved subsequence of the customarily used to be approved subsequence of the customarily appropriated shall be limited to the customarily appropriated shall be limited to be approved subsequence of the customarily appropriated shall be filled on or before the customarily appropriated shall be made on the customarily approved subsequence of the customarily used to be approved subsequence of the customarily us	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the lito the amount who bic feet per second if the completed on or before	e use of the cility for the cility for the required local agencies State Engine and or suffice or before	water herein of the use of the Educary 1 February 1 February 1 N/A	ranted rederal ress on re that ress on
any nge. This olic, p This dlife 3.367. The der ob This der ob This der of Dec The amount acced The acced The acced The acced The acced	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 and of water to be a cattle. It be prosecuted with the proof of the prosecuted with the proof of the prosecuted with the proof of	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequence of the subject to the customarily used this permit do ermits from State, in is approved subsequence shall be limited to the customarily used the reasonable diligence and the shall be filed on or before efficial use shall be made on water to beneficial use shall be filed to the filed the filed the filed the filed the shall be filed to the filed the	regulate the ake responsible permittee the condition that such water es not waive Federal and 1 bject to the lito the amount who bic feet per second or before	e use of the cility for the cility for the required local agencies State Engine or suffice or before the control of the contro	water herein of the use of the Educary 1 February 1 February 1 February 1 February 1 February 1	ranted rederal ress on re that to, NRS permit o. 3660 and not to 800 2, 1992 2, 1994 2, 1994
any nge. This olic, p This ldlife 3.367. The lder ob This ted Dec The amount acced head of Vork must Proof of co	Permit does rivate or compermit is which have issuance of tain other permit application ember 27, 198 application of water to be a cattle. It be prosecuted with the	es not extend the reporate lands. subject to the customarily used this permit do ermits from State, in is approved subsequence of the subject to the customarily used this permit do ermits from State, in is approved subsequence of the subject to be filled on or before the shall be filled on or before the shall be made on water to beneficial use shall be filled to the shall be shall be filled to the shall be filled to the shall be filled to the shall be shall be shall be filled to the shall be shall	regulate the ake responsible permittee the condition that such water es not waive Federal and I bject to the lito the amount who bic feet per second if the completed on or before	e use of the poility for the right of at the permit will have the required local agencies State Engine or before the record or before the required or before the record of the required or sufficient or sufficient or before the record of the	water herein of the use of the Edingress and egrattee must ensure access thereto ments that the esser's Ruling Noted to beneficial use, ient to water Edinary 1 February 1 January 1 February 1 N/A PETER G. MORR	reanted rederal ress on re that to, NRS permit o. 3660 and not to 300 and ress on 2, 1992 2, 1994 2, 1994 cos scal of my

(O)-5314 (Rev.)

7. ST